# BOLLBUILDER

Foliar or soil applied nutrient package.

## ACTIVE INGREDIENTS

| • Calcium (Ca)   |       |
|------------------|-------|
| • Boron (B)      |       |
| • Manganese (Mn) | 0.66% |
| • Zinc (Zn)      |       |
|                  |       |

# APPLICATION DIRECTIONS

- Apply 1.5-3 pt/A dependent upon crop stage and fertility need.
- Begin applications at match-head square and repeat every 14-21 days through full bloom for a maximum of three applications.
- Spray Carrier (water) volumes of 10-20 gal/A (ground) or 5 gal/A (air) are recommended for best results.

#### COMPATIBILITY

- Do not mix Bollbuilder and glyphosate together as straight goods.
- When using a cone inductor, rinse well between the addition of glyphosate and Bollbuilder.
- All micronutrients can cause antagonism of glyphosate. Use a quality water conditioner such as Jackhammer<sup>®</sup> or AMS to help alleviate antagonism potential.
- Perform jar test to determine compatibility with tank mix partners.

# CROPS



PACKAGE SIZE | 2x2.5 gal | 250 gal | Bulk

## FEATURES AND BENEFITS

- Provides essential micronutrients to promote yield through increased flowering, fiber strength, and improved nitrogen metabolism.
- Allows growers in-season access to critical timing of the plant nutrient needs.
- Key part of an overall nutrient management strategy.

# 

Bollbuilder<sup>®</sup> is recommended as a foliar applied fertilizer to use on any food or fiber crop where the addition of calcium, boron, manganese and zinc would be beneficial.

Bollbuilder was specifically developed for use in cotton to encourage production and retention of larger bolls with increased fiber strength.

Bollbuilder may be tank mixed with mepiquat chloride, mepiquat pentaborate and other plant growth regulators.

Following sound agronomic practices along with soil and foliar testing will provide the best results when incorporating Bollbuilder into a fertility management plan for cotton.



